```
10/687,186
     FILE 'HCAPLUS' ENTERED AT 14:10:16 ON 13 SEP 2006
L.1
             1 SEA ABB=ON PLU=ON US2005085073/PN
L2
               SEL PLU=ON L1 1- RN :
                                            8 TERMS
        899098 SEA ABB=ON PLU=ON L2
L3
             1 SEA ABB=ON PLU=ON L1 AND L3
L4
     FILE 'STNGUIDE' ENTERED AT 14:10:49 ON 13 SEP 2006
     FILE 'REGISTRY' ENTERED AT 14:13:57 ON 13 SEP 2006
         83156 SEA ABB=ON PLU=ON CU/MAC AND (ZR OR CA OR AL)/MAC
L5
          3416 SEA ABB=ON PLU=ON CU/MAC AND (LA OR HF)/MAC
L6
L7
        111250 SEA ABB=ON PLU=ON CU/MAC AND (SN OR IN OR CR)/MAC
        101889 SEA ABB=ON PLU=ON L7 AND ALLOY?
L8
         80645 SEA ABB=ON PLU=ON L5 AND ALLOY?
1.9
L10
         21784 SEA ABB=ON PLU=ON L7 AND CU>49/MAC
L11
          4168 SEA ABB=ON PLU=ON L7 AND SN>49/MAC
           197 SEA ABB=ON PLU=ON L7 AND IN>49/MAC
L12
L13
          1996 SEA ABB=ON PLU=ON L7 AND ZR>49/MAC
           368 SEA ABB=ON PLU=ON L7 AND CR>49/MAC
L14
         15096 SEA ABB=ON PLU=ON L5 AND CU>50/MAC
L15
          1955 SEA ABB=ON PLU=ON L5 AND ZR>50/MAC
L16
L17
            60 SEA ABB=ON PLU=ON L5 AND CA>50/MAC
         36812 SEA ABB=ON PLU=ON L5 AND AL>50/MAC
L18
L19
         20557 SEA ABB=ON PLU=ON L5 AND ZR/MAC
L20
         1613 SEA ABB=ON PLU=ON L5 AND CA/MAC
         72983 SEA ABB=ON PLU=ON L5 AND AL/MAC
L21
L22
         27732 SEA ABB=ON PLU=ON L7 AND SN/MAC
L23
          4647 SEA ABB=ON PLU=ON L7 AND IN/MAC
L24
         20557 SEA ABB=ON PLU=ON L7 AND ZR/MAC
         71061 SEA ABB=ON PLU=ON L7 AND CR/MAC
L25
          1768 SEA ABB=ON PLU=ON L5 AND L6
L26
         11314 SEA ABB=ON PLU=ON L19 AND (L20 OR L21)
L27
          683 SEA ABB=ON PLU=ON L20 AND L21
1.28
          5691 SEA ABB=ON PLU=ON L22 AND (L23 OR L24 OR L25)
L29
L30
           488 SEA ABB=ON PLU=ON L23 AND (L24 OR L25)
L31
          6568 SEA ABB=ON PLU=ON L24 AND L25
L32
           169 SEA ABB=ON PLU=ON BRASS
           307 SEA ABB=ON PLU=ON BRONZE
L33
T.34
            22 SEA ABB=ON PLU=ON (L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR
L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR L28 OR L29 OR L30 OR
L31) AND L32
            61 SEA ABB=ON PLU=ON (L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR
L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR L28 OR L29 OR L30 OR
L31) AND L33
L36
             2 SEA ABB=ON PLU=ON L34 NOT PB/MAC
L37
            24 SEA ABB=ON PLU=ON L35 NOT PB/MAC
L38
         53443 SEA ABB=ON PLU=ON (L10 OR L11 OR L12 OR L13 OR L14) OR (L22 OR L23 OR L24) OR (L29 OR L30
OR L31)
L39
         62101 SEA ABB=ON PLU=ON L25 AND L8
L40
          7210 SEA ABB=ON PLU=ON L39 AND (L10 OR L11 OR L12 OR L13 OR L14)
1.41
          7224 SEA ABB=ON PLU=ON L25 AND (L10 OR L11 OR L12 OR L13 OR L14)
L42
         62418 SEA ABB=ON PLU=ON L26 OR (L15 OR L16 OR L17 OR L18 OR L19 OR L20) OR L27 OR L28
L43
          3746 SEA ABB=ON PLU=ON L10 AND L21 AND L9
         64066 SEA ABB=ON PLU=ON L6 OR (L15 OR L16 OR L17 OR L18 OR L19 OR
L44
               L20) OR (L26 OR L27 OR L28) OR L42
L45
         64451 SEA ABB=ON PLU=ON (L39 OR L40 OR L41) OR L43
           728 SEA ABB=ON PLU=ON IR/MAC AND RU/MAC
L46
L47
           815 SEA ABB=ON PLU=ON IR/MAC AND RH/MAC
           686 SEA ABB=ON PLU=ON RU/MAC AND RH/MAC
L48
           302 SEA ABB=ON PLU=ON RU/MAC AND RH/MAC AND IR/MAC
L49
L50
          1625 SEA ABB=ON PLU=ON (L46 OR L47 OR L48 OR L49) AND ALLOY?
           199 SEA ABB=ON PLU=ON L46 AND IR>30/MAC
L51
L52
           112 SEA ABB=ON PLU=ON L46 AND RU>30/MAC
           100 SEA ABB=ON PLU=ON L47 AND RH>30/MAC
L53
L54
           258 SEA ABB=ON PLU=ON L47 AND IR>30/MAC
L55
            99 SEA ABB=ON PLU=ON L48 AND RH>30/MAC
```

L56

**L57** 

118 SEA ABB=ON PLU=ON

69 SEA ABB=ON PLU=ON L49 AND IR>30/MAC

L48 AND RU>30/MAC

```
L58
             10 SEA ABB=ON PLU=ON L49 AND RH>30/MAC
L59
             18 SEA ABB=ON
                           PLU=ON L49 AND RU>30/MAC
L60
            302 SEA ABB=ON
                           PLU=ON L49 AND ALLOY?
           1625 SEA ABB=ON
L61
                           PLU=ON
                                    (L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR
                L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60)
L62
              1 SEA ABB=ON
                           PLU=ON IRIDIUM/CN
L63
                           PLU=ON RHENIUM/CN
              1 SEA ABB=ON
L64
              1 SEA ARR=ON
                           PLU=ON RUTHENIUM/CN
              3 SEA ABB=ON PLU=ON (L62 OR L63 OR L64)
L65
     FILE 'HCAPLUS' ENTERED AT 14:41:08 ON 13 SEP 2006
L66
          33737 SEA ABB=ON PLU=ON L45(L) (BLEND#### OR ALLOY#### OR ADHES####
                OR ADHER#### OR FILM OR DIELEC OR DIELECTRIC)
L67
          38431 SEA ABB=ON PLU=ON L45 AND (BLEND#### OR ALLOY#### OR
                ADHES#### OR ADHER#### OR FILM OR DIELEC OR DIELECTRIC) /TI
          43058 SEA ABB=ON PLU=ON L45 AND (BLEND#### OR ALLOY#### OR
L68
                ADHES#### OR ADHER#### OR FILM OR DIELEC OR DIELECTRIC)/ST
L69
            293 SEA ABB=ON PLU=ON L45 AND PRECURSOR
L70
           4950 SEA ABB=ON PLU=ON L45 AND INTERFAC####
           8535 SEA ABB=ON PLU=ON L45 AND (MEMBRANE OR THICKNESS OR ULTRATHIN
L71
                 OR SUPERTHIN OR MONOLAYER? OR INTERLAYER? OR INTERPOSITION?)
L72
            608 SEA ABB=ON PLU=ON L45 AND (SEMICONDUCT#####/TI OR IC/TI OR CIRCUIT/TI)
L73
          64010 SEA ABB=ON PLU=ON (L66 OR L67 OR L68 OR L69 OR L70 OR L71 OR L72)
          40155 SEA ABB=ON PLU=ON L73 AND L44
L74
            154 SEA ABB=ON PLU=ON L73 AND (L65 OR L61)
L75
L76
            148 SEA ABB=ON PLU=ON L44 AND (L65 OR L61)
L77
             61 SEA ABB=ON PLU=ON L74 AND L75 AND L76
L78
             0 SEA ABB=ON
                           PLU=ON L77 AND DAMASCEN?
L79
             3 SEA ABB=ON
                           PLU=ON L77 AND CONDUCTOR
L80
             2 SEA ABB=ON
                           PLU=ON
                                   L77 AND COPPER/AB
L81
             30 SEA ABB=ON
                            PLU=ON
                                   L77 AND CU/AB
L82
             O SEA ABB=ON
                            PLU=ON
                                   L81 AND SEMICONDUCT?
L83
             3 SEA ABB=ON
                           PLU=ON
                                   L81 AND CIRCUIT
L84
             O SEA ABB=ON
                           PLU=ON L81 AND IC
              7 SEA ABB=ON PLU=ON L79 OR L80 OR L83
L85
     FILE 'STNGUIDE' ENTERED AT 14:50:14 ON 13 SEP 2006
     FILE 'HCAPLUS' ENTERED AT 14:51:40 ON 13 SEP 2006
L86
        223258 SEA ABB=ON PLU=ON (COMPOSIT##### OR MIX##### OR BLEND##### OR INTERFAC####) (3A) (FILM OR
LAYER#### OR ADHE####)
          54394 SEA ABB=ON PLU=ON ?ALLOY? (3A) (FILM OR LAYER#### OR ADHE#####)
L87
     FILE 'HCAPLUS' ENTERED AT 14:52:17 ON 13 SEP 2006
1.88
          75372 SEA ABB=ON PLU=ON
                                   (COMPOSIT##### OR MIX##### OR BLEND##### OR INTERFAC####) (3A)?ALLOY?
L89
          10244 SEA ABB=ON
                           PLU=ON
                                   L73 AND (L86 OR L87 OR L88)
L90
          16311 SEA ABB=ON
                           PLU=ON
                                   L44 AND (L86 OR L87 OR L88)
L91
           7513 SEA ABB=ON
                           PLU=ON
                                   L74 AND (L86 OR L87 OR L88)
L92
             43 SEA ABB=ON PLU=ON
                                   (L69 OR L72 OR (L75 OR L76 OR L77 OR L78
                OR L79 OR L80 OR L81)) AND (APERTURE OR WINDOW### OR HOLE OR OPENING)
L93
            107 SEA ABB=ON PLU=ON
                                   (L69 OR L72 OR (L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81)) AND
ADHE######
L94
            10 SEA ABB=ON PLU=ON
                                    (L69 OR L72 OR (L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81)) AND
BLEND#####
            107 SEA ABB=ON
                                    (L69 OR L72 OR (L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81)) AND
L95
                           PLU=ON
ADHE#####
1.96
             50 SEA ABB=ON
                           PLU=ON
                                    (L69 OR L72 OR (L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81)) AND
BARRIER
L97
             81 SEA ABB=ON
                           PLU=ON
                                    (L69 OR L72 OR (L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81)) AND
?DIFFUS?
L98
                                    (L69 OR L72 OR (L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81)) AND
             11 SEA ABB=ON
                           PLU=ON
?MIGRAT?
L99
             2 SEA ABB=ON PLU=ON L69 AND L72
L100
            297 SEA ABB=ON
                                    (L77 OR L78 OR L79 OR L80 OR L81 OR L82 OR L83) OR (L92 OR L93 OR L94 OR
                           PLU=ON
L95 OR L96 OR L97 OR L98 OR L99)
L101
            290 SEA ABB=ON
                           PLU=ON
                                   L100 NOT L85
L102
             54 SEA ABB=ON
                           PLU=ON
                                   L77 AND L101
```

L103

O SEA ABB=ON

PLU=ON

L49 AND L101

10/687,186

```
L104
              6 SEA ABB=ON PLU=ON
                                    (L46 OR L47 OR L48) AND L101
L105
             63 SEA ARR=ON
                           PLU=ON
                                    (L6 OR (L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17) OR L20 OR L23)
AND L101
L106
             93 SEA ABB=ON PLU=ON
                                    (L26 OR (L28 OR L29 OR L30 OR L31 OR L32 OR L33 OR L34 OR L35 OR L36 OR
L37)) AND L101
             58 SEA ABB=ON
L107
                           PLU=ON L40 AND L101
L108
             58 SEA ABB=ON PLU=ON L41 AND L101
L109
             16 SEA ABB=ON PLU=ON L43 AND L101
             6 SEA ABB=ON PLU=ON (L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR
L110
                L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61) AND L101
             12 SEA ABB=ON PLU=ON L62 AND L63 AND L64 AND L101
L111
L112
             14 SEA ABB=ON PLU=ON L62 AND L63 AND L101
L113
             0 SEA ABB=ON PLU=ON L61 AND L63 AND L101
L114
             0 SEA ABB=ON PLU=ON L61 AND L62 AND L101
L115
            29 SEA ABB=ON PLU=ON L100 AND INTEGRATED CIRCUIT
L116
             3 SEA ABB=ON PLU=ON L100 AND IC AND SEMICONDUCT#######
L117
            82 SEA ABB=ON PLU=ON L100 AND H01L?/IC.IPC.ECLA
            42 SEA ABB=ON PLU=ON L100 AND H05K?/IC,IPC,ECLA
L118
            28 SEA ABB=ON PLU=ON L100 AND 257?/NCL
L119
L120
            20 SEA ABB=ON PLU=ON L100 AND 438?/NCL
            13 SEA ABB=ON PLU=ON L100 AND BARRIER(3A) (?MIGRAT? OR ?DIFFUS?)
L121
L122
            15 SEA ABB=ON PLU=ON L100 AND (ANG OR ANSTROM OR NM OR NANOMET?
                OR ULTRATHIN OR ULTRA THIN OR SUPERTHIN OR SUPER THIN)
L123
              4 SEA ABB=ON PLU=ON L100 AND (?MEMBRAN? OR MONOLAYER? OR MONO LAYER####)
T.124
            107 SEA ABB=ON PLU=ON L100 AND ADHE#######
L125
            10 SEA ABB=ON PLU=ON L100 AND BLEND####
L126
            50 SEA ABB=ON PLU=ON L100 AND BARRIER
L127
             0 SEA ABB=ON PLU=ON L100 AND TRILAYER?
                           PLU=ON L100 AND TRI LAYER?
PLU=ON L100 AND MULTILAYER?
PLU=ON L100 AND MULTI LAYER?
L128
             O SEA ABB=ON
L129
            15 SEA ABB=ON
L130
             O SEA ABB=ON
             1 SEA ABB=ON PLU=ON L100 AND MULTIPLE LAYER?
L131
            13 SEA ABB=ON PLU=ON L100 AND INTERLAYER?
L132
             0 SEA ABB=ON PLU=ON L100 AND INTER LAYER?
L133
L134
             4 SEA ABB=ON PLU=ON L100 AND INTERMEDIATE (2A) LAYER?
L135
            10 SEA ABB=ON PLU=ON L100 AND (BETWEEN OR MIDDLE OR CENTER####) (2A) LAYER?
L136
            147 SEA ABB=ON PLU=ON (L102 OR L103 OR L104 OR L105 OR L106 OR L107 OR L108 OR L109 OR L110 OR
L111 OR L112 OR L113 OR L114)
L137
            216 SEA ABB=ON PLU=ON (L115 OR L116 OR L117 OR L118 OR L119 OR L120 OR L121 OR L122 OR L123 OR
L124 OR L125 OR L126 OR L127 OR L128 OR L129 OR L130 OR L131 OR L132 OR L133 OR L134 OR L135)
L138
             92 SEA ABB=ON PLU=ON L136 AND L137
L139
             92 SEA ABB=ON PLU=ON L138 NOT L85
L140
             5 SEA ABB=ON PLU=ON L139 AND (L32 OR L33 OR BRONZE OR BRASS)
     FILE 'STNGUIDE' ENTERED AT 15:07:13 ON 13 SEP 2006
    FILE 'HCAPLUS' ENTERED AT 15:08:34 ON 13 SEP 2006
L141
        140253 SEA ABB=ON PLU=ON (BARRIER OR ADHE##### OR BLEND#### OR ALLOY####) (5A) (CU OR COPPER OR
INLAY##### OR INLAID OR DAMASCEN?)
L142
           4027 SEA ABB=ON PLU=ON (METALIS? OR METALLIS? OR METALLIZ?) (5A) (CU OR COPPER OR
INLAY##### OR INLAID OR DAMASCEN?)
L143
            87 SEA ABB=ON PLU=ON L139 NOT L140
L144
         12474 SEA ABB=ON PLU=ON ADHE########(7A) (CU OR COPPER OR INLAY##### OR INLAID OR DAMASCEN?)
L145
          3214 SEA ABB=ON PLU=ON GLU###### (7A) (CU OR COPPER OR INLAY##### OR INLAID OR DAMASCEN?)
L146
          1896 SEA ABB=ON PLU=ON PEEL###### (7A) (CU OR COPPER OR INLAY##### OR INLAID OR DAMASCEN?)
L147
          24895 SEA ABB=ON PLU=ON (?BARRIER? OR ?MIGRAT? OR ?DIFFUS?) (7A) (CU OR COPPER OR INLAY##### OR
INLAID OR DAMASCEN#####)
L148
         34009 SEA ABB=ON PLU=ON (?BARRIER? OR ?MIGRAT? OR ?DIFFUS?) (7A) (BLOCK##### OR AGAINST OR
PREVENT##### OR AVOID##### OR ELIMINA#######)
L149
            16 SEA ABB=ON PLU=ON L143 AND L144
```

FILE 'STNGUIDE' ENTERED AT 15:12:40 ON 13 SEP 2006

O SEA ABB=ON PLU=ON L143 AND L145

4 SEA ABB=ON PLU=ON L143 AND L146

6 SEA ABB=ON PLU=ON L143 AND L147

3 SEA ABB=ON PLU=ON L143 AND L148

25 SEA ABB=ON PLU=ON (L149 OR L150 OR L151 OR L152 OR L153)

L150

L151

L152

L153

L154

```
FILE 'HCAPLUS' ENTERED AT 15:13:28 ON 13 SEP 2006
T.155
             62 SEA ABB=ON PLU=ON L143 NOT L154
             42 SEA ABB=ON
L156
                           PLU=ON L155 AND ?ALLOY?
L157
             4 SEA ABB=ON
                           PLU=ON L155 AND ?FOIL?
L158
             1 SEA ABB=ON
                           PLU=ON L155 AND THREE
L159
             1 SEA ABB=ON
                            PLU=ON L155 AND THIRD
             0 SEA ABB=ON
                                   L155 AND TRI
L160
                            PLU=ON
L161
             1 SEA ABB=ON
                           PLU=ON L155 AND THREE
T.162
             O SEA ABB=ON
                           PLU=ON L155 AND TRIPLE
L163
             O SEA ABB=ON
                           PLU=ON L155 AND 3RD
L164
             0 SEA ABB=ON
                           PLU=ON L155 AND TERNARY
           224 SEA ABB=ON PLU=ON (L74 OR L75 OR L76) AND TERNARY
L165
L166
            13 SEA ABB=ON PLU=ON L156 AND (CU OR COPPER) (3A) (SN OR TIN OR INDIUM OR "IN" OR ZN OR ZINC OR
CR OR CHROME OR CHROMIUM)
L167
             3 SEA ABB=ON
                           PLU=ON L156 AND (CU OR COPPER) (3A) (ZR OR ZIRCONIUM OR CA OR CALCIUM OR AL OR
ALUMINIUM OR ALUMINUM)
L168
             0 SEA ABB=ON
                           PLU=ON L156 AND (CU OR COPPER) (3A) (LA OR LANTHANUM OR HF OR HAFNIUM)
L169
             0 SEA ABB≔ON
                           PLU=ON L156 AND (CU OR COPPER) (6A) (LA OR LANTHANUM OR HF OR HAFNIUM)
L170
            19 SEA ABB=ON
                           PLU=ON
                                   (L157 OR L158 OR L159 OR L160 OR L161) OR (L166 OR L167)
L171
            19 SEA ABB=ON
                           PLU=ON L170 NOT (L154 OR L140)
```

FILE 'STNGUIDE' ENTERED AT 15:19:06 ON 13 SEP 2006

FILE 'HCAPLUS' ENTERED AT 15:21:34 ON 13 SEP 2006

L172 9 SEA ABB=ON PLU=ON (L66 OR L67 OR L68 OR L69 OR L70 OR L71 OR L72 OR L73 OR L74 OR L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81) AND (MICROBOND? OR MICRO BOND#### OR NANOBOND? OR NANO BOND#####)

FILE 'HCAPLUS' ENTERED AT 15:22:26 ON 13 SEP 2006 L173 1396 SEA ABB=ON PLU=ON (L66 OR L67 OR L68 OR L69 OR L70 OR L71 OR L72 OR L73 OR L74 OR L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81) AND (MICROALLOY? OR MICRO ALLOY? OR NANOALLOY? OR NANO ALLOY?) L174 409 SEA ABB=ON PLU=ON (L86 OR L87) AND (MICROALLOY? OR MICRO ALLOY? OR NANOALLOY? OR NANO ALLOY?) L175 70 SEA ABB=ON PLU=ON (L86 OR L87) AND (MICROBOND? OR MICRO BOND#### OR NANOBOND? OR NANO

BOND#####) L176 5 SEA ABB=ON PLU=ON (L88 OR L89 OR L90 OR L91 OR L92 OR L93 OR L94 OR L95 OR L96 OR L97 OR L98 OR L99 OR L100 OR L101 OR L102 OR L103 OR L104 OR L105 OR L106 OR L107 OR L108 OR L109 OR L110 OR L111 OR L112 OR L113 OR L114 OR L115 OR L116 OR L117 OR L118 OR L119 OR L120 OR L121 OR L122 OR L123 OR L124 OR L125 OR L126 OR L127 OR L128 OR L129 OR L130 OR L131 OR L132 OR L133 OR L134 OR L135 OR L136 OR L137) AND (MICROBOND? OR MICRO BOND#### OR NANOBOND? OR NANO BOND#####)

L177 836 SEA ABB=ON PLU=ON (L88 OR L89 OR L90 OR L91 OR L92 OR L93 OR L94 OR L95 OR L96 OR L97 OR L98 OR L99 OR L100 OR L101 OR L102 OR L103 OR L104 OR L105 OR L106 OR L107 OR L108 OR L109 OR L110 OR L111 OR L112 OR L113 OR L114 OR L115 OR L116 OR L117 OR L118 OR L119 OR L120 OR L121 OR L122 OR L123 OR L124 OR L125 OR L126 OR L127 OR L128 OR L129 OR L130 OR L131 OR L132 OR L133 OR L134 OR L135 OR L136 OR L137) AND (MICROALLOY? OR MICRO ALLOY? OR NANOALLOY? OR NANO ALLOY?)

L178 187 SEA ABB=ON PLU=ON (L88 OR L89 OR L90 OR L91 OR L92 OR L93 OR L94 OR L95 OR L96 OR L97 OR L98 OR L99 OR L100 OR L101 OR L102 OR L103 OR L104 OR L105 OR L106 OR L107 OR L108 OR L109 OR L110 OR L111 OR L112 OR L113 OR L114 OR L115 OR L116 OR L117 OR L118 OR L119 OR L120 OR L121 OR L122 OR L123 OR L124 OR L125 OR L126 OR L127 OR L128 OR L129 OR L130 OR L131 OR L132 OR L133 OR L134 OR L135 OR L136 OR L137) AND (ULTRATHIN OR SUPERTHIN OR ULTRA THIN OR SUPER THIN)

L179 2932 SEA ABB=ON PLU=ON (L86 OR L87) AND (ULTRATHIN OR SUPERTHIN OR ULTRA THIN OR SUPER THIN) L180 47 SEA ABB=ON PLU=ON (L66 OR L67 OR L68 OR L69 OR L70 OR L71 OR L72 OR L73 OR L74 OR L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81) AND (ULTRATHIN OR SUPERTHIN OR ULTRA THIN OR SUPER THIN) L181 49 SEA ABB=ON PLU=ON L171 OR L154 OR L140

L182 5504 SEA ABB=ON PLU=ON (L172 OR L173 OR L174 OR L175 OR L176 OR L177 OR L178 OR L179 OR L180) L183 5500 SEA ABB=ON L182 NOT L181 PLU=ON L184 21 SEA ABB=ON PLU=ON L183 AND PRINTED CIRCUIT L185

O SEA ABB=ON PLU=ON L183 AND PCB L186 O SEA ABB=ON PLU=ON L183 AND PC BOARD L187

66 SEA ABB=ON PLU=ON L183 AND INTEGRATED CIRCUIT

L188 341 SEA ABB=ON PLU=ON L183 AND ADHE###### L189 O SEA ABB=ON PLU=ON L183 AND MICROADHE######

O SEA ABB=ON PLU=ON L183 AND NANOADHE###### L190 L191 O SEA ABB=ON PLU=ON L183 AND PEELSTRENGTH?

L192 3 SEA ABB=ON PLU=ON L183 AND PEEL#### STRENGTH? L193 85 SEA ABB=ON PLU=ON (L184 OR L185 OR L186 OR L187)

L194 342 SEA ABB=ON PLU=ON (L188 OR L189 OR L190 OR L191 OR L192) L195 415 SEA ABB≔ON PLU=ON (L193 OR L194)

12 SEA ABB=ON L196 PLU=ON L193 AND L194

```
L197
             2 SEA ABB=ON PLU=ON L195 AND TERNARY
            11 SEA ABB=ON PLU=ON L195 AND PRECURSOR
L198
    FILE 'REGISTRY' ENTERED AT 15:29:59 ON 13 SEP 2006
L199
         35766 SEA ABB=ON PLU=ON CU/MAC AND ZN/MAC
L200
         35658 SEA ABB=ON PLU=ON
                                   (L5 OR L7 OR L6 OR L199) AND CU>49/MAC
         25883 SEA ABB=ON PLU=ON
L201
                                   (L5 OR L7 OR L6 OR L199) AND CU>70/MAC
         20094 SEA ABB=ON PLU=ON (L5 OR L7 OR L6 OR L199) AND CU>80/MAC
L202
         13295 SEA ABB=ON PLU=ON (L5 OR L7 OR L6 OR L199) AND CU>90/MAC
L203
          9496 SEA ABB=ON PLU=ON (L5 OR L7 OR L6 OR L199) AND CU>95/MAC
L204
L205
             1 SEA ABB=ON PLU=ON COPPER/CN
    FILE 'HCAPLUS' ENTERED AT 15:31:51 ON 13 SEP 2006
L206
            54 SEA ABB=ON PLU=ON L195 AND L205
L207
            24 SEA ABB=ON PLU=ON L195 AND L204
            24 SEA ABB=ON PLU=ON L195 AND L203
L208
L209
            26 SEA ABB=ON PLU=ON L195 AND L202
            26 SEA ABB=ON PLU=ON L195 AND L201
L210
L211
            26 SEA ABB=ON PLU=ON L195 AND L200
            39 SEA ABB=ON PLU=ON L195 AND L199
L212
1.213
             1 SEA ABB=ON PLU=ON L195 AND L61
L214
            7 SEA ABB=ON PLU=ON L195 AND L65
L215
            3 SEA ABB=ON PLU=ON L195 AND IRIDIUM
            2 SEA ABB=ON PLU=ON L195 AND RH
L216
L217
            1 SEA ABB=ON PLU=ON L195 AND RHENIUM
L218
            4 SEA ABB=ON PLU=ON L195 AND RU
L219
             6 SEA ABB=ON PLU=ON L195 AND RUTHENIUM
T.220
             5 SEA ABB=ON PLU=ON L187 AND L188
           106 SEA ABB=ON PLU=ON L184 OR L192 OR (L196 OR L197 OR L198) OR (L206 OR L207 OR L208 OR L209
L221
OR L210 OR L211 OR L212 OR L213 OR L214 OR L215 OR L216 OR L217 OR L218 OR L219 OR L220)
             O SEA ABB=ON PLU=ON (L184 OR L187 OR L193 OR (L206 OR L207 OR
L222
               L208 OR L209 OR L210 OR L211 OR L212)) AND APERTURE
L223
            38 SEA ABB=ON PLU=ON (L184 OR L187 OR L193 OR (L206 OR L207 OR
               L208 OR L209 OR L210 OR L211 OR L212)) AND (DIELEC OR DIELECTRIC)
L224
             2 SEA ABB=ON PLU=ON (L184 OR L187 OR L193 OR (L206 OR L207 OR
               L208 OR L209 OR L210 OR L211 OR L212)) AND OPENING
L225
             6 SEA ABB=ON PLU=ON (L184 OR L187 OR L193 OR (L206 OR L207 OR
               L208 OR L209 OR L210 OR L211 OR L212)) AND HOLE
L226
             0 SEA ABB=ON PLU=ON (L184 OR L187 OR L193 OR (L206 OR L207 OR
               L208 OR L209 OR L210 OR L211 OR L212)) AND ORIFICE
1.227
             7 SEA ABB=ON PLU=ON (L184 OR L187 OR L193 OR (L206 OR L207 OR
               L208 OR L209 OR L210 OR L211 OR L212)) AND VIA
L228
             0 SEA ABB=ON PLU=ON (L184 OR L187 OR L193 OR (L206 OR L207 OR
               L208 OR L209 OR L210 OR L211 OR L212)) AND MICROVIA
L229
             0 SEA ABB=ON PLU=ON (L184 OR L187 OR L193 OR (L206 OR L207 OR
               L208 OR L209 OR L210 OR L211 OR L212)) AND THROUGHHOLE
L230
             O SEA ABB=ON PLU=ON (L184 OR L187 OR L193 OR (L206 OR L207 OR
               L208 OR L209 OR L210 OR L211 OR L212)) AND PLUG####(4A)(CONTACT #### OR INTERCONNECT#####)
             1 SEA ABB=ON PLU=ON (L184 OR L187 OR L193 OR (L206 OR L207 OR L208 OR L209 OR L210 OR L211
L231
OR L212)) AND (CONTACT####(4A) INTERCONNECT#####)
L232
            10 SEA ABB=ON PLU=ON L206 AND (L207 OR L208 OR L209 OR L210 OR L211 OR L212)
L233
            24 SEA ABB=ON PLU=ON L207 AND (L208 OR L209 OR L210 OR L211 OR L212)
L234
            24 SEA ABB=ON PLU=ON L208 AND (L209 OR L210 OR L211 OR L212)
L235
            26 SEA ABB=ON PLU=ON L209 AND (L210 OR L211 OR L212)
L236
            26 SEA ABB=ON PLU=ON L210 AND (L211 OR L212)
L237
            26 SEA ABB=ON PLU=ON L211 AND (L211 OR L212)
    FILE 'STNGUIDE' ENTERED AT 15:39:54 ON 13 SEP 2006
    FILE 'HCAPLUS' ENTERED AT 15:41:29 ON 13 SEP 2006
            73 SEA ABB=ON PLU=ON L176 OR (L196 OR L197 OR L198) OR (L213 OR L214 OR L215 OR L216 OR L217
OR L218 OR L219 OR L220) OR (L224 OR L225 OR L226 OR L227 OR L228 OR L229 OR L230 OR L231 OR L232 OR L233 OR
L234 OR L235 OR L236 OR L237)
```

10 SEA ABB=ON PLU=ON L223 AND (L206 OR L207 OR L208 OR L209 OR L210 OR L211 OR L212)

37 SEA ABB=ON PLU=ON (L184 OR L185 OR L186 OR L187) AND L223

OR L207 OR L208 OR L209 OR L210 OR L211 OR L212)

108 SEA ABB=ON PLU=ON (L238 OR L239 OR L240 OR L241)

40 SEA ABB=ON PLU=ON ((L184 OR L185 OR L186 OR L187)) AND (L206

L239

L240

L241

L242

```
L243
      108 SEA ABB=ON PLU=ON L242 NOT L181
L244
            43 SEA ABB=ON PLU=ON L243 AND ADHE######
L245
            22 SEA ABB=ON PLU=ON L243 AND BARRIER
            55 SEA ABB=ON PLU=ON L244 OR L245
L246
           53 SEA ABB=ON PLU=ON L243 NOT L246
L247
            O SEA ABB=ON PLU=ON L247 AND ?COMPRESS?
O SEA ABB=ON PLU=ON L247 AND PRESS
L248
L249
L250
            0 SEA ABB=ON PLU=ON L247 AND PRESSES
            0 SEA ABB=ON PLU=ON L247 AND PRESSED
L251
            0 SEA ABB=ON PLU=ON L247 AND PRESSING
L252
L253
             3 SEA ABB=ON PLU=ON L247 AND PRESSURE
L254
              0 SEA ABB=ON PLU=ON L247 AND FORCE
    FILE 'REGISTRY' ENTERED AT 15:47:06 ON 13 SEP 2006
L255
          1057 SEA ABB=ON PLU=ON L5 AND L6 AND L7
    FILE 'REGISTRY' ENTERED AT 15:47:10 ON 13 SEP 2006
L256
           174 SEA ABB=ON PLU=ON L5 AND L6 AND L199
    FILE 'REGISTRY' ENTERED AT 15:47:17 ON 13 SEP 2006
           113 SEA ABB=ON PLU=ON L199 AND L6 AND L7
L257
    FILE 'REGISTRY' ENTERED AT 15:47:22 ON 13 SEP 2006
L258
           8503 SEA ABB=ON PLU=ON L199 AND L5 AND L7
L259
           2861 SEA ABB=ON PLU=ON (L255 OR L256 OR L257 OR L258) AND CU>49/MAC
L260
           4089 SEA ABB=ON PLU=ON (L255 OR L256 OR L257 OR L258) AND COPPER ALLOY####
    FILE 'HCAPLUS' ENTERED AT 15:48:28 ON 13 SEP 2006
L261
           105 SEA ABB=ON PLU=ON L243 NOT L253
L262
             8 SEA ABB=ON PLU=ON L259 AND L261
            9 SEA ABB=ON PLU=ON L260 AND L261
1 SEA ABB=ON PLU=ON (L46 OR L47 OR L48 OR L49) AND L261
10 SEA ABB=ON PLU=ON (L262 OR L263 OR L264)
L263
L264
L265
            15 SEA ABB=ON PLU=ON (L255 OR L256 OR L257 OR L258) AND L261
L266
            8 SEA ABB=ON PLU=ON (L61 OR L62 OR L63 OR L64 OR L65) AND L261
L267
           12 SEA ABB=ON PLU=ON (L262 OR L263 OR L264 OR L265 OR L266 OR L267) NOT L246
L268
L269
           23 SEA ABB=ON PLU=ON (L262 OR L263 OR L264 OR L265 OR L266 OR L267)
L270
           12 SEA ABB=ON PLU=ON L261 AND L268
```